# Industrial Development Planning for New and Renewable Energy

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## Basic Principle for Planning Formulation

- \* Market-oriented
- \* mature technologies and products that own a certain scale of market and availability of profit
- \* Put forward rational development target and formulate market-based industrial policies
- \* Accelerate the industrialization and commercialization of new and renewable energy

## Basis for Industrial Development---Resources, Technology, and Market

\* Considering reserve of resources, special technical level, and energy supply situation of local conventional market, so as to determine actual utilizable amount.

- Rich resources
- Having a technical basis for scale application
- Huge development potential and good prospective for market

#### Resource situations

Туре	Total Amount	Annual reserve	Annual exploited	Annual energy
	of reserve			substitution (10 <sup>3</sup> t ce)
Sol ar	5. 02; Á0 <sup>22</sup> J		Sol ar - PV13MW	7
	~1. 7*10 <sup>12</sup> t ce		Water heater: 1500*10 <sup>8</sup> m²	1950
W nd	32. 26*10 <sup>8</sup> kW	2. 53*10 <sup>8</sup> kW	Generation: 240MW	242
Ge ot her mal	2000*10 <sup>8</sup> t ce	Generation: 5800 MW	Generation: 28MW	65
		Low-temp:	Space heating:	186
		31. 6*10 <sup>8</sup> t ce	800*10 <sup>4</sup> m²	
Cr op-straw	7*10 <sup>8</sup> t	2.8; 3.5*10 <sup>8</sup> t	Traditional use:	
			2. 8*10 <sup>8</sup> t ce	21
			Gasification:	
			$0.7*10^8 \text{m}^3$	
Fuel wood		1. 58*10 <sup>8</sup> t	1. 83*10 <sup>8</sup> t	
Ani mal	4. 03*10 <sup>8</sup> t £ ¬	676*10 <sup>4</sup> t ce	0. 59*10 <sup>8</sup> m³	76
feces	Dry material: 3700*10 <sup>8</sup>	90*10 <sup>8</sup> m <sup>3</sup> £ biogas£ ©		
Industrial	222. 5*10 <sup>8</sup> t	60*108m²£ biogas£ ©	3. 2*10 <sup>8</sup> m <sup>3</sup>	410
waste water	organic material: 500*108t			

## Products and Market

- \* Solar heater
- \* Solar-PV
- \* windfarm
- \* Stand-alone wind generation
- \* Geothermal power generation
- \* Geothermal space heating
- \* Large/middle scale biogas engineering (industrial waste water)
- \* Large/middle scale biogas engineering(agricultural wastes)
- \* Crop-straw gasifier

## Industrial Development Target(I)

#### \* Before 2005

- Establish and improve supporting and service system for renewable energy industry, and normalize market
- Set up economic incentive policies and mechanism
- Share of renewable energy among national energy consumption: 0.7% 13Mtce

## Industrial Development Target(II)

#### **\* 2005 2010**

- Form a whole system for renewable energy industrial development
- Completely set up effective economic incentive policy system
- Share of renewable energy among national energy consumption: 1.5% 30Mtce

### Industrial Development Target(iii)

#### **\* 2010 2015**

- Carry out large-scale dissemination and application of renewable energy technologies, commercialize most of them
- Form a complete system of renewable energy industry, and set up suited management system

## Special targets for various sectors

- Improve the level of planning, construction, and management for windfarm, and realize domestic-making and industrialization of wind generation equipment
- promote production to be scalization, high-tech and high-grade so as to develop large-scale efficient solar collectors industry, and standard its market
- Greatly improve the scale and technical level of solar-PV production, and enhance R&D of components and system
- Improve design and automation control level for large/middle scale biogas engineering, establish the technical service system, and develop efficient biomas utilization equipment
- Keep the diffusion and dissemination of small wind turbine
- Positively utilize high-temperature geothermy for power generation to solve power-supply problem in remote areas, and greatly develop mid/low-temp. geothermy for heat supply and comprehensive utilization, and improve the level for geothermal equipment production

#### **Estimated products development targets**

Year	1998	2000	2005	2010
Solar PV (MW)	13	16	26	56
Solar water heater (10 <sup>4</sup> m²)	1500	2600	7300	17100
Wind farm (MW)	223. 6	500-600	1000-1500	3000
Stand-alone wind turbine (MW)	17	41. 9	133. 8	429. 3
High-temperature goethermal generation £ MWE ©	25	30	40£ 50	75£ 400
M ddl e/low geot her mal space heat ing £ 10 <sup>4</sup> m <sup>2</sup> £ ©	800	950	1400£ 4500	2200£ 2500
Bi ogas from i ndustri al bi ogas engi neeri ng£ 10 <sup>8</sup> m²£ ©	3. 2	4. 8	12. 8	24. 0
Bi ogas from agricultural waste bi ogas enginneeri ng£ 10 <sup>8</sup> m²£ ©	0. 6	0. 6	1. 2	2. 8
Crop straw gasification gas supply £ 108m²£ ©	0. 7	1.6	6. 1	12. 9

## Construction of renewable energy industrial system

- \* Support a batch of important producer to form scale production and the capibility for self-developing new products
- \* Form and establish related suited system for industrial development and corresponding technical supporting and service system
- \* draw out new national norm systems, and set up national quality check and supervision centers
- \* Normalize market--issue certification and permission for some products

### Barriers for industrial development

- 1.Technology
- 2.Fund
- 3.Market development
- 4. Economic incentive policy and measure
- 5. Renewable energy management system

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